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- (71) Applicant (for all designated States except US): CARBON NANO-MATERIAL TECHNOLOGY CO., LTD. [KR/KR]; San-50, Yugum-ri, Gangdong-myeon, Gyeongju-si, Gyeongsangbuk-do 780-911 (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): JUNG, Won-Sub [KR/KR]; LG Villart 102-308, 296-6, Bugok-2dong, Gumjeong-gu, Pusan City 609-823 (KR). JUNG, Sung-Sil [KR/KR]; Woobang Parkvill 101-1701, Daejam-dong, Nam-gu, Pohang-si, Gyeongsangbuk-do 790-310 (KR). KANG, Heung-Won [KR/KR]; Pohang Woobang Town 115-101, 366, Yongheung-dong, Buk-gu, Pohang-si, Gyeongsanbuk-do 791-754 (KR). LEE, Dae-Yeol

[KR/KR]; Hyundai Home Town 114-1401, Daejam-dong, Nam-gu, Pohang-si, Gyeongsanbuk-do 790-140 (KR).

- (74) Agents: HUH, Sung-Won et al.; Shinwon Bldg. 1F., 823-14, Yoksam-dong, Kangnam-ku, Seoul 135-050 (KR).
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(54) Title: METHOD OF MAKING CATALYST FOR CARBON NANOTUBES AND CARBON NANOFIBERS AND CATALYST FOR CARBON NANOTUBES AND NANOFIBERS THEREOF

(57) Abstract: The present invention relates to a method of making a catalyst for carbon nanotubes and nanofibers, comprising heating oxygen compound of transition metal in oxidative ambient at a temperature of 800°C through 1,5000 C to be transformed into an agglomerated transition metal oxide; and powdering the agglomerated transition metal oxide into a minute particle. Thus, the present invention provides a catalyst for carbon nanotubes and carbon nanofibers, and a method of making the same, in which production cost is reduced and it is possible to safekeep for a long time.

